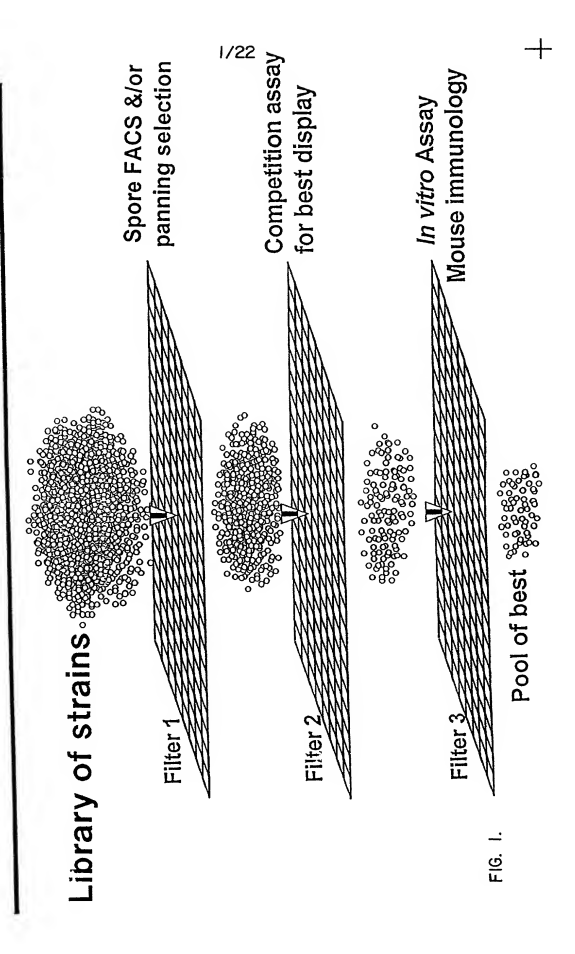
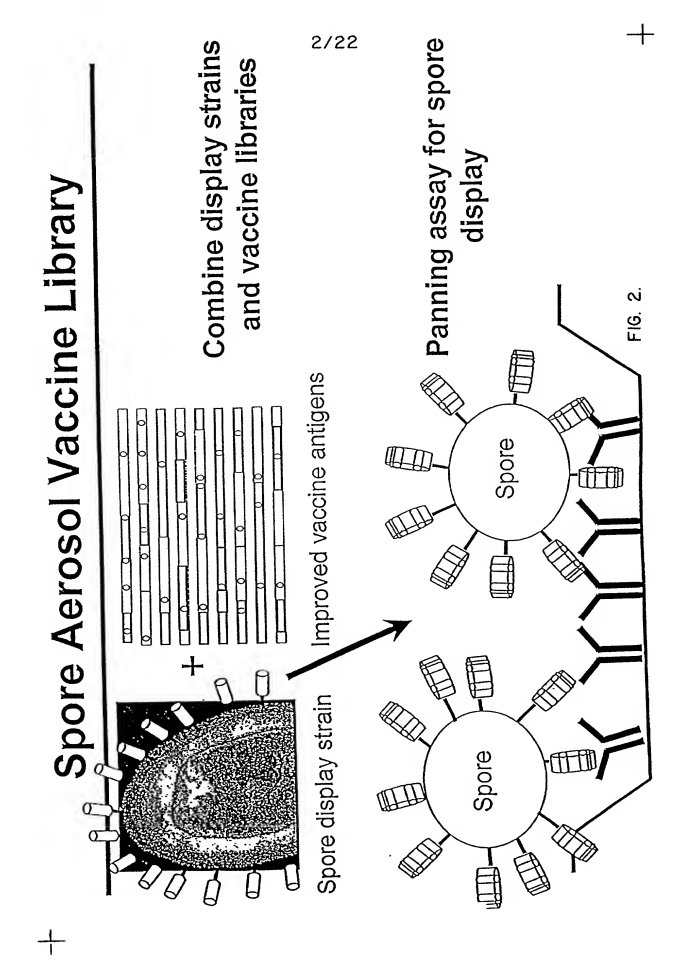
Multi-tiered Screening For Spore Display



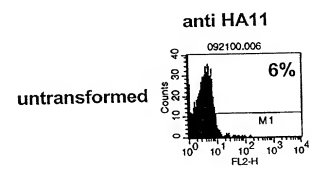


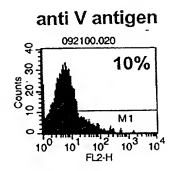
Spore Aerosol Vaccine Library

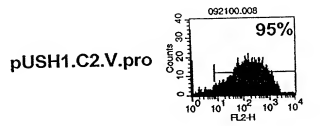
3/22 Competition assay Spores selected by panning Spore WI Spore 旦 Spore ,

Immunize mice In vitro assay Pathogen challenge

FIG. 3.







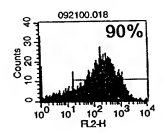
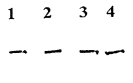


FIGURE 4



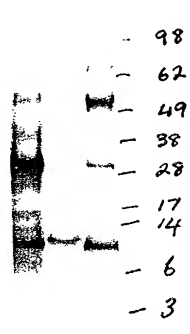


FIG. 5.

Fig 6 BALB/c response to recombinant V antigen displayed on spores

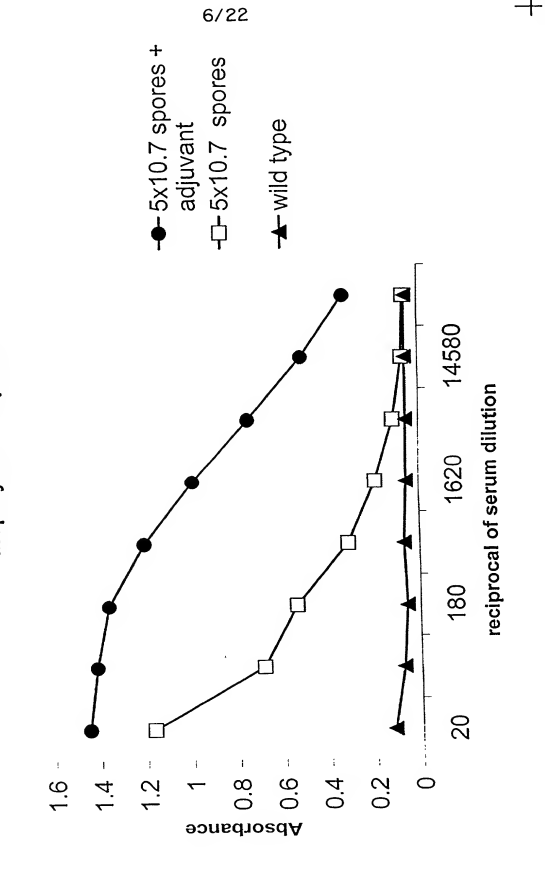
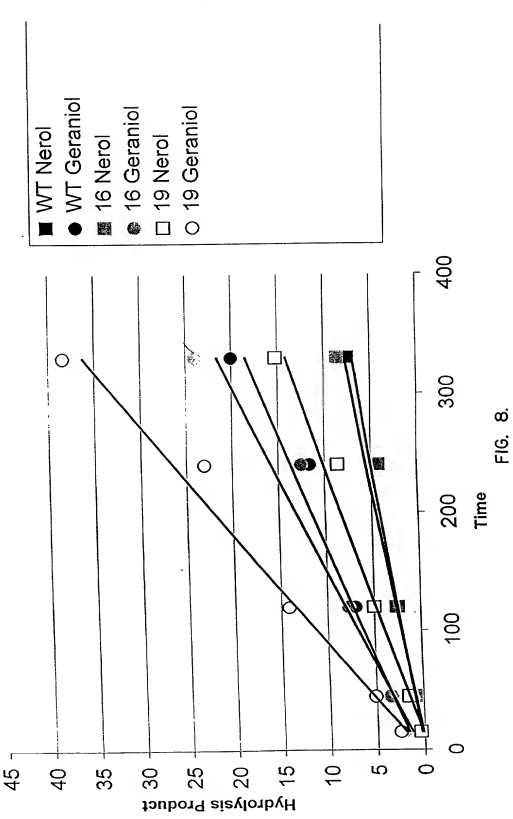


Fig 7 Adjuvant effect of spores on immune response to V antigen in BALB/c mice (n=10)



8/22



Lipase Activity of Spore-Displayed Lipase

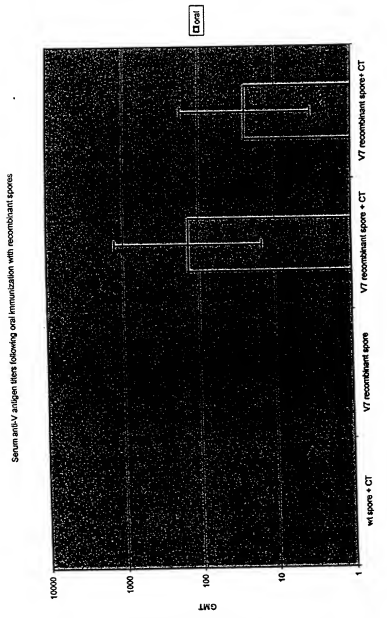
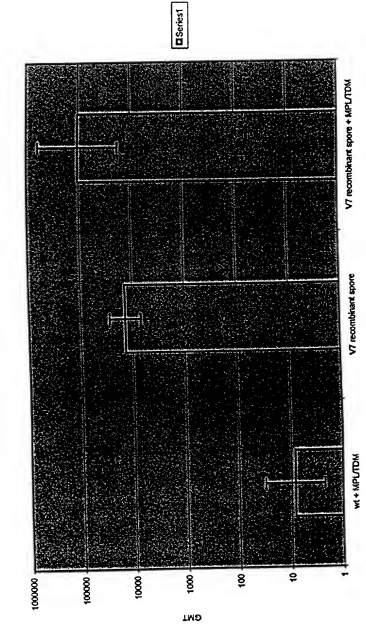


FIG. 9.





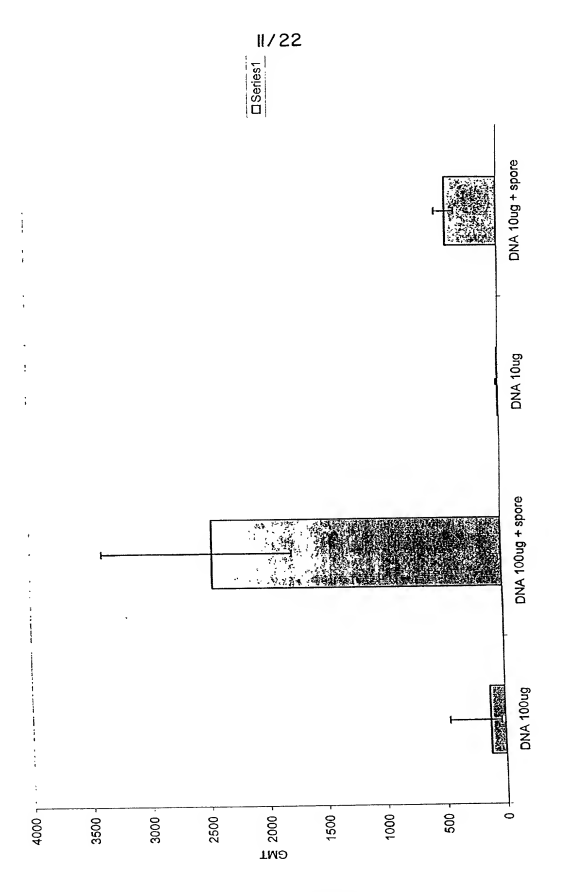
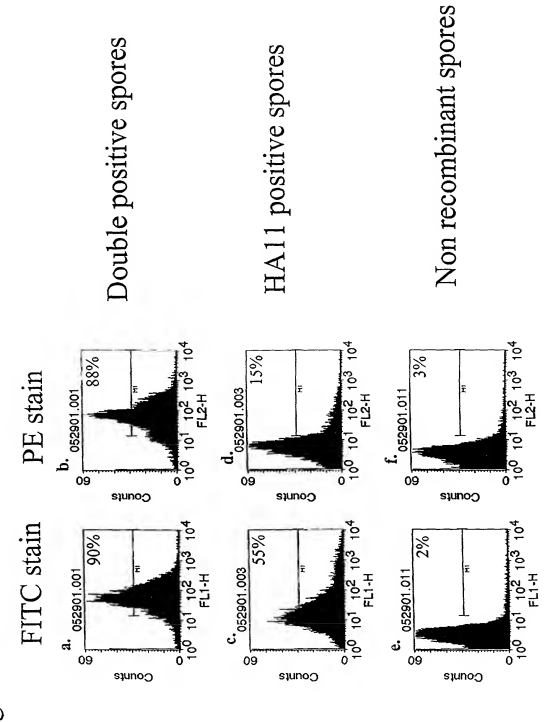


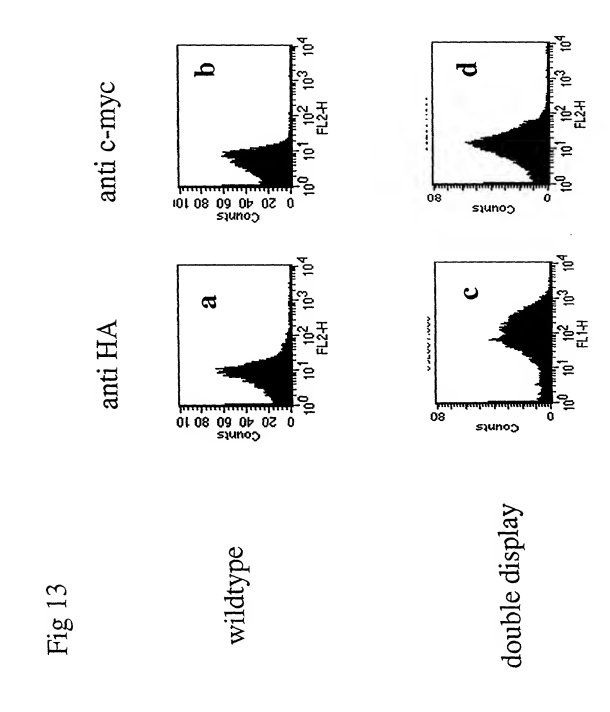
FIGURE 11

Figure 12





S. Carlo



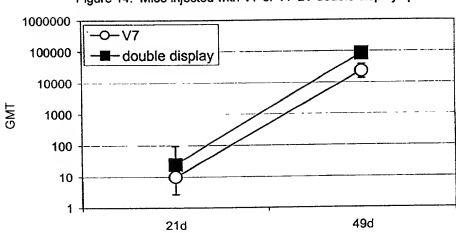


Figure 14. Mice injected with V7 or V7-LT double display spores

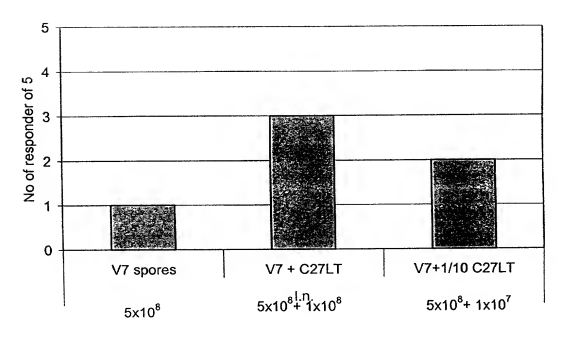


Figure 15. Responders to intranasal immunization

Figure 16. Serum anti V Ag titers in intranasally immunized mice

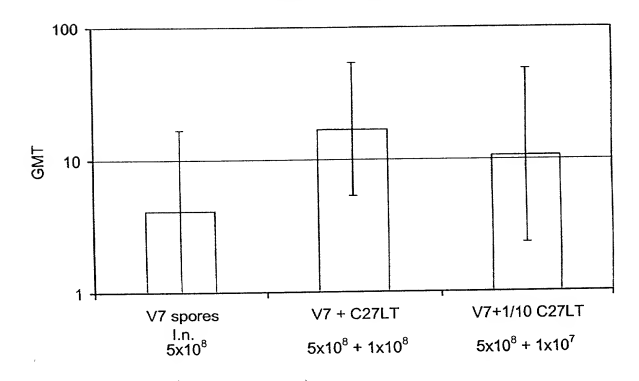


Figure 17

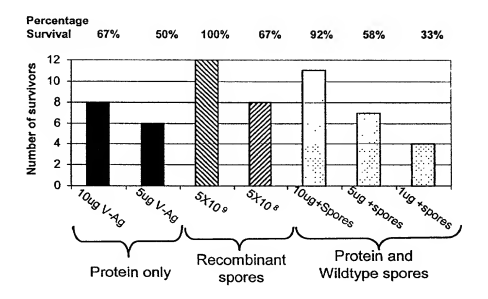


Figure 18

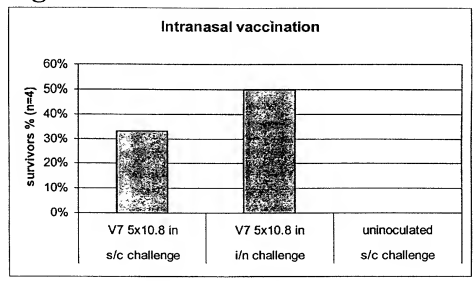
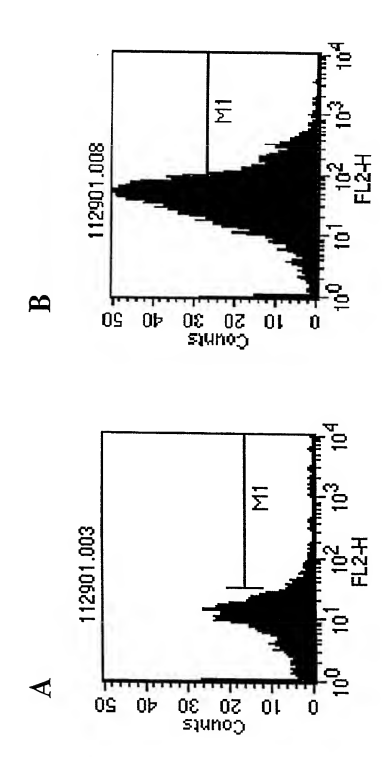
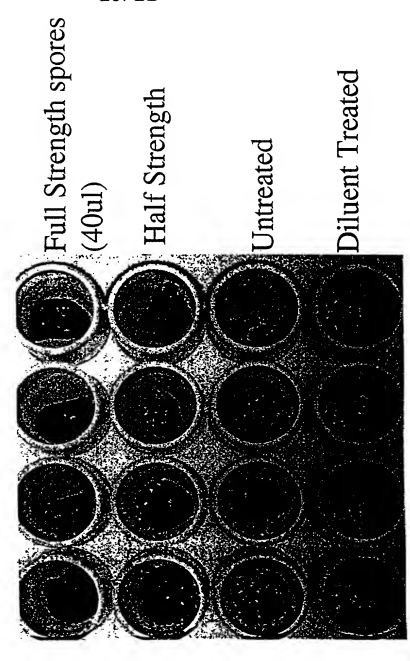


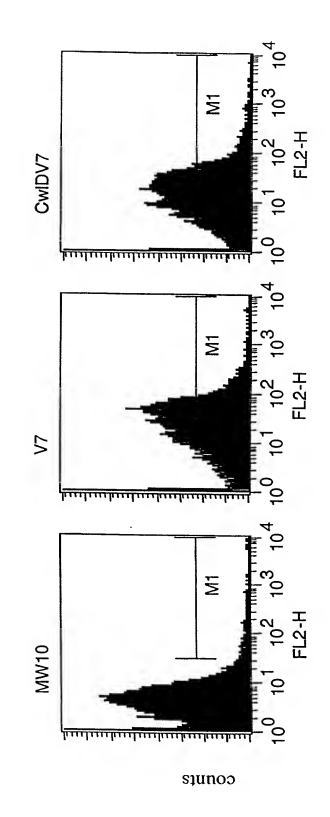
Fig 19



Effect of Cry1Ca Expressed on the Spores of B. subtilis on Spodoptera exigua neonates Fig 20







Fluorescence intensity